ABSTRACT OF THE DISCLOSURE

A twin-arm holder for a beverage bottle includes a pair of pliable, arcuate arms for gripping and holding a beverage bottle within an opening defined by the arms, and the arms are slightly spaced from each other at their distal ends so that the arms can flex to facilitate the reception of the neck section of a beverage bottle within the opening and to release the beverage bottle from the arms. The holder also includes a pair of release and securment prongs extending rearwardly from each respective arm adjacent the base of the arms, and the prongs can be manually squeezed toward each other for both receiving the beverage bottle within the arms and releasing the beverage bottle therefrom. A curvilinear web portion has a lower end connected to the base of the arms and an upper end attached to a flat main plate. A lanyard is attached to the main plate so that the lanyard can be placed about the individual's neck for suspending the holder therefrom. The holder can also include a decorative figurine with the lanyard being attached to the figurine and the holder interconnected to the figurine for suspending the holder from the individual's neck.

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